

## CLEAN VERSION - REPLACEMENT PAGES

## RELATED APPLICATION

This application is a continuation of my utility U.S. patent application Serial No. 09/295,894, filed April 21, 1999, for Remote Control Electronic Display System and which was, in turn, a continuation-in-part of my U.S. utility patent application Serial No. 09/132,456, filed August 11, 1998, for Remote Control Electronic Display System and which was, in turn, based on and derives priority from then co-pending U.S. provisional patent application Serial No. 60/083,597, filed April 30, 1998, for Remote Control Electronic Display System.

RECEIVED

MAR 1 7 7003

Technology Center 2600

## CLEAN VERSION - REPLACEMENT PAGES

Figure 10 is an exploded fragmentary perspective view, partially broken away, and somewhat similar to Figure 9, and showing the various components in their assembled position;

Figure 11 is a fragmentary sectional view showing one form of panel construction used in the present invention;

Figure 12 is a perspective view showing one type of mounting for a display sign constructed in accordance with and embodying the present invention;

Figure 13 is a fragmentary perspective view showing a modified form of display sign constructed in accordance with and embodying the present invention; and

Figure 14 is a vertical sectional view showing the relationship of the display panel and a transparent cover plate therefor used in the system of the present invention.

## CLEAN VERSION - REPLACEMENT PAGES

8

A display sign capable of generating a display from electronic signals generated and transmitted to said sign from a remote source, said display sign comprising:

- a) an outer housing having an interior compartment and being operated at any of a plurality of fixed locations;
- b) a relatively thin high definition and high resolution display panel on said housing and being observable to a group of viewers;
- c) self-contained computer controlled processor associated with said interior compartment of said housing and receiving electronic signals from a remote representative of the displays be generated, said processor means causing generation of displays in the display panel based on the signals received from the remote source for display of advertising information and other information which may be related to products or services.